Printed/Typed Name Signature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Day 19. Discrepancy Indication Space State wak Code - 121 19the

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name

Year

DO NOT WRITE BELOW THIS LINE.

TSDE SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state produce completed copy of this copy and send to DTSC within 30 days.)

Z

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Yellow: GENERATOR RETAINS

19. Discrepancy Indication Space

Printed/Typed Name

CASE

Z

Day

NORRIS ENVIRONMENTAL SERVICES

LAND DISPOSAL RESTRICTION NOTIFICATION

Pursuant to CCR Title 22, section 66268.7 (40 CFR 268.7 (a)), I hereby notify that this waste shipment contains one or more of the following wastes restricted under the land disposal restrictions for which applicable treatment standards are set forth in CCR Title 22, section 66268.40 (40 CFR 268.40)

Manifest Line ITEM Number	LISTALL D, F, K, U & P CODES	SUBCATEGORY (IF ANY)	(2) ************************************	WATER*/ TEWATER NWW	CALIFORNIA LIST** Per CCR Title 22, Section 66268.3	HAZARDOUS DEBR SUBJECT TO CCR Title 22, Sec. 6626
ED106200005AK	D002	Base		N N	For:	
<u>20106700119AQ</u>	NIR				For:	
					For:	
					For:	
					For:	
					For:	
					For:	
					For:	
TERMINATION BASED UPON: (Knowledge of the process gen	ole and check the check one) erating the wast	e appropriate constitues the constitues of the c	uent (s) pre	d the reaction	on products	ection 6 6 268.48
FERMINATION BASED UPON: (Knowledge of the process gen Results from analytical testing	check one) erating the wast	e and the raw materic	uent (s) pre	d the reaction	on products NO	
IERMINATION BASED UPON: (Knowledge of the process gen Results from analytical testing MDEFINITIONS ASTEWATER - per CCR Title 22, section 6 BY WEIGHT TOTAL SUSPENDED SOLALIFORNIA LIST - THE FOLLOWING I. Liquid hazardous waste with a pH Liquid hazardous waste, including to 1,000 mg/L Liquid hazardous waste, including following: ARSE CADN CHRC LEAD Liquid hazardous waste, that contained in the contain	check one) erating the waste 6260.10, WASTET IDS (TSS). AZARDOUS WAST less than or equ ty PCB's at conce free liquids asso NIC AIUM OMIUM (VI)	e and the raw materia Analytical results: THAT CONTAINS LESS TES ARE PROBIBITED als to 2.0 Intration of greater the ociated with any solic colored with any sol	THAN 1% B' FROM LAND an or equal ds/sludge, o	d the reaction YES YWEIGHT TO DISPOSAL: to 50 ppm containing fr Military STE	per CCR Tide 22, Section 66268.3 ree cyanide at concentrations greater ERCURY CKEL LENIUM LALLIUM LAL	ND/OR 1% 2 reater than or equal
IERMINATION BASED UPON: (Knowledge of the process gen Results from analytical testing RM DEFINITIONS ASTEWATER - per CCR Tide 22, section 6 BY WEIGHT TOTAL SUSPENDED SOL ALIFORNIA LIST - THE FOLLOWING It. Liquid hazardous waste with a pH Liquid hazardous waste, including to 1,000 mg/L Liquid hazardous waste, including following: ARSE CADN CHRO LIQUID HAZARDOUS WASTE, INCLUDING IT. LIQUID HAZARDOUS WASTE, INCLUDING IT. CADN CLEAD Liquid hazardous waste, that contains	of and check the check one) erating the waste of the check one) erating the waste of the check one) erating the waste of the check one of the check one of the check of the ch	e and the raw materia Analytical results: THAT CONTAINS LESS TES ARE PROBIBITED: al to 2.0 nitration of greater the ociated with any solic Soo mg/l 100 mg/l 500 mg/l concentration great C's in total concentration control and am facetification. I belia mitting a false certification.	THAN 1% B' FROM LAND an or equal ds/sludge, of ter than or titon greate umiliar with eve that the lication, inc	d the reaction YES Y WEIGHT TO DISPOSAL: to 50 ppm containing fr NI SE equal to 1.0 or than or co	per CCR Tide 27, Section 66268.3 ree cyanide at concentrations greater excury CKEL LENIUM ALLIUM Of mg/L qual to 1,000 mg/L through analysis and testing, or a that I submitted is true, accurates a concentration of a fine and imprison	reater than or equal than or equal to the 20 mg/L 34 mg/L 30 mg/L through knowledge of the and complete. I am

20.9 700.0N 92:91 29,9 JbM

NORRIS ENV (FRIEDRICH) TEL NO.714-645-1458